## 1986 Index to **Quality Progress and Journal of Quality Technology**

Subjects

**Acceptance Sampling** Hahn, Gerald J.-Estimating the Percent Nonconforming in the Accepted Product After Zero Defect Sampling, JQT July, p. 182.

Johnson, Norman L., Samuel Kotz, and Robert N. Rodriguez-Statistical Effects of Imperfect Inspection Sampling: II. Double Sampling and Link Sampling, JQT Apr., p. 116. von Collani, Elart-The a-Optimal Acceptance Sampling Scheme,

JQT Jan., p. 63.

At the Helm

Robert Anderson-The Ratchet Effect of Quality, QP July, p. 16. Vaughn L. Beals-The Man Who Made the Eagle Soar, QP May,

Douglas D. Danforth—A Common Commitment to Total Quality, QP Apr., p. 15.

Lee lacocca-The Man Who Did What He Said He'd Do, QP Jan.,

William Proxmire-The Quality Control Senator, QP Mar., p. 14. Claude I. Taylor—Quality is the Measure of Value, QP Aug., p. 12. Jack Trout—Positioning Quality, QP June, p. 8.

Kay R. Whitmore—Spokesman for a Century-Old Quality Culture, QP Oct., p. 22.

Computers

Ackerman, R.B., P.E. Plsek, and G.J. Surette-Quality Tools: Meeting the Needs of Tomorrow's Industry, QP Oct., p. 61. Faillace, Joseph N.-Managing the QA Data Base, QP Nov., p. 13.

Hunter, J. Stuart—The Exponentially Weighted Moving Average, JQT Oct., p. 203.

Iglewicz, Boris and Patricia Langenberg-Trimmed Mean X and

R Charts, JQT July, p. 152. Kanazuka, Takazi—The Effect of Measurement Error on the Power of X-R Charts, JQT Apr., p. 91.

von Collani, Elart—A Simple Procedure to Determine the Economic. Design of an X Control Chart, JQT July, p. 145.

Woodall, William H.—The Design of CUSUM Quality Control Charts, JQT Apr., p. 99.

Design

Barker, Thomas R.—Quality Engineering by Design: Taguchi's Philosophy, QP Dec., p. 32

Kackar, Raghu N.-Taguchi's Quality Philosophy: Analysis and Commentary, QP Dec., p. 21.

**Design of Experiments** 

Cornell, John A.—A Comparison Between Two Ten-point Designs for Studying Three-component Mixture Systems, JQT Jan., p. 1.

Hilby, J.G.—Training: The First Step Toward Excellence, QP May, p. 95.

**Equipment Overview** 

Fiberoptics-Equipment and Accessories, QP Dec., p. 61. Oscilloscopes, QP May, p. 101. Test Chambers, QP Sep., p. 43.

Benson, P. George and Hiroshi Ohta-Classifying Sensory Inspectors with Heterogeneous Inspection-Error Probabilities, JQT

Raz, Tzvi-A Survey of Models for Allocating Inspection Effort in Multistage Production Systems, JQT Oct., p. 239.

Bare, I. Louis-The Three Phases of Change, QP Nov., p. 47. Byosiere, Philippe and Robert E. Cole-Managerial Objectives for Introducing Quality Circles: A U.S.-Japan Comparison, QP Mar., Feigenbaum, A.V.—International Quality Leadership, QP Sep., p.

Feigenbaum, A.V.—Quality: The Strategic Business Imperative, QP

Feb., p. 26.
Forys, J.R.—Redefining Quality Awareness, QP Jan., p. 14.
Gilmore, H.L. and E.H. Williams—Quality's Role in National Development, QP Jan., p. 38.

Goldstein, Raymond—Theories X and Y Revisited—An Engineer's

Viewpoint, QP May, p. 42. Harrington, H. James—Planning the Future, QP Feb., p. 52. Harrington, H. James-The Renaissance Report, QP Feb., p. 10. Hermann, John L.-Leadership and Wealth, QP May, p. 37. Houghton, James R .- "The Old Way of Doing Things is Gone," QP Sep., p. 15.

Joiner, Brian L.-Using Statisticians to Help Transform Industry in America, QP May, p. 46.

Joiner, Brian L. and Peter R. Scholtes-The Quality Manager's New Job, QP Oct., p. 52

Juran, J.M.-The Quality Trilogy, QP Aug., p. 19.

Kane, Edward J.-IBM's Quality Focus on the Business Process, QP Apr., p. 24.

Kenworthy, Harry W.-Total Quality Concept: A Proven Path to Success, QP July, p. 21

Kobayashi, Koji-Quality Management at NEC Corporation, QP

Liebman, Murray E.-New Global Competitors, QP Feb., p. 46. Mayo, John S.—AT&T: Management Questions for Leadership in

Quality, QP Apr., p. 34. McDonald, F. James—Global Quality Manufacturing Strategy, QP Feb., p. 36:

McKinney, David E.-Global Quality Marketing Strategy, QP Feb.,

McTague, John P.—Technology, Innovation, and Quality Leadership, QP Feb., p. 32.

O'Brien, Walter J.-The Customer: A Global Profile, QP Feb., p. 24. Olson, James, E.-The Quality Challenge, QP Feb., p. 12

Rowen, Hobart—Prosperity, Growth, and Quality: The Threat from Protectionist Policies, QP Feb., p. 18.

Sargent, Terry R.—The Pygmalion Effect on Quality, QP Aug., p.

Sargent, Terry R.—The Quality Leadership Scale: A Tool for Change, QP July, p. 26.
Snee, Ronald D.—In Pursuit of Total Quality, QP Aug., p. 25.

Sullivan, Edward-OPTIM: Linking Cost, Time, and Quality, QP Apr., p. 52. Sullivan, L.P.—The Seven Stages in Company-Wide Quality Con-

trol, QP May, p. 77

(See also At the Helm)

Marketing and Quality Chase, H. Charles—Product Quality and Marketing Strategy: The International Perspective, QP June, p. 27.

Golomski, William A.—Quality Improvement of Marketing, QP June,

Joyner, James M.—Marketing's Role in Quality Improvement, QP June, p. 12

Kukla, Bob-Meeting Customer Needs, QP June, p. 15. Marr, Jeffrey W.-Letting the Customer Be the Judge of Quality, QP Oct., p. 46.

Mills, Charles A.—Marketing Quality Assurance, QP June, p. 20. Mullejans, Susan-Advertising Quality, QP June, p. 57. Sullivan, L.P.-Quality Function Deployment, QP June, p/39. Tyson, Dan M.—Penetrating the Japanese Marketolace, QP June,

**NASA Excellence Award Finalists** 

Life Systems, Inc.—A Small Company's Success Through Innovation and Improvement, QP Sep., p. 28.

## 1986 Index to **Quality Progress and Journal of Quality Technology**

Subjects

**Acceptance Sampling** Hahn, Gerald J.-Estimating the Percent Nonconforming in the Accepted Product After Zero Defect Sampling, JQT July, p. 182.

Johnson, Norman L., Samuel Kotz, and Robert N. Rodriguez-Statistical Effects of Imperfect Inspection Sampling: II. Double Sampling and Link Sampling, JQT Apr., p. 116. von Collani, Elart-The a-Optimal Acceptance Sampling Scheme,

JQT Jan., p. 63.

At the Helm

Robert Anderson-The Ratchet Effect of Quality, QP July, p. 16. Vaughn L. Beals-The Man Who Made the Eagle Soar, QP May,

Douglas D. Danforth—A Common Commitment to Total Quality, QP Apr., p. 15.

Lee lacocca-The Man Who Did What He Said He'd Do, QP Jan.,

William Proxmire-The Quality Control Senator, QP Mar., p. 14. Claude I. Taylor—Quality is the Measure of Value, QP Aug., p. 12. Jack Trout—Positioning Quality, QP June, p. 8.

Kay R. Whitmore—Spokesman for a Century-Old Quality Culture, QP Oct., p. 22.

Computers

Ackerman, R.B., P.E. Plsek, and G.J. Surette-Quality Tools: Meeting the Needs of Tomorrow's Industry, QP Oct., p. 61. Faillace, Joseph N.-Managing the QA Data Base, QP Nov., p. 13.

Hunter, J. Stuart—The Exponentially Weighted Moving Average, JQT Oct., p. 203.

Iglewicz, Boris and Patricia Langenberg-Trimmed Mean X and

R Charts, JQT July, p. 152. Kanazuka, Takazi—The Effect of Measurement Error on the Power of X-R Charts, JQT Apr., p. 91.

von Collani, Elart—A Simple Procedure to Determine the Economic. Design of an X Control Chart, JQT July, p. 145.

Woodall, William H.—The Design of CUSUM Quality Control Charts, JQT Apr., p. 99.

Design

Barker, Thomas R.—Quality Engineering by Design: Taguchi's Philosophy, QP Dec., p. 32

Kackar, Raghu N.-Taguchi's Quality Philosophy: Analysis and Commentary, QP Dec., p. 21.

**Design of Experiments** 

Cornell, John A.—A Comparison Between Two Ten-point Designs for Studying Three-component Mixture Systems, JQT Jan., p. 1.

Hilby, J.G.—Training: The First Step Toward Excellence, QP May, p. 95.

**Equipment Overview** 

Fiberoptics-Equipment and Accessories, QP Dec., p. 61. Oscilloscopes, QP May, p. 101. Test Chambers, QP Sep., p. 43.

Benson, P. George and Hiroshi Ohta-Classifying Sensory Inspectors with Heterogeneous Inspection-Error Probabilities, JQT

Raz, Tzvi-A Survey of Models for Allocating Inspection Effort in Multistage Production Systems, JQT Oct., p. 239.

Bare, I. Louis-The Three Phases of Change, QP Nov., p. 47. Byosiere, Philippe and Robert E. Cole-Managerial Objectives for Introducing Quality Circles: A U.S.-Japan Comparison, QP Mar., Feigenbaum, A.V.—International Quality Leadership, QP Sep., p.

Feigenbaum, A.V.—Quality: The Strategic Business Imperative, QP

Feb., p. 26.
Forys, J.R.—Redefining Quality Awareness, QP Jan., p. 14.
Gilmore, H.L. and E.H. Williams—Quality's Role in National Development, QP Jan., p. 38.

Goldstein, Raymond—Theories X and Y Revisited—An Engineer's

Viewpoint, QP May, p. 42. Harrington, H. James—Planning the Future, QP Feb., p. 52. Harrington, H. James-The Renaissance Report, QP Feb., p. 10. Hermann, John L.-Leadership and Wealth, QP May, p. 37. Houghton, James R .- "The Old Way of Doing Things is Gone," QP Sep., p. 15.

Joiner, Brian L.-Using Statisticians to Help Transform Industry in America, QP May, p. 46.

Joiner, Brian L. and Peter R. Scholtes-The Quality Manager's New Job, QP Oct., p. 52

Juran, J.M.-The Quality Trilogy, QP Aug., p. 19.

Kane, Edward J.-IBM's Quality Focus on the Business Process, QP Apr., p. 24.

Kenworthy, Harry W.-Total Quality Concept: A Proven Path to Success, QP July, p. 21

Kobayashi, Koji-Quality Management at NEC Corporation, QP

Liebman, Murray E.-New Global Competitors, QP Feb., p. 46. Mayo, John S.—AT&T: Management Questions for Leadership in

Quality, QP Apr., p. 34. McDonald, F. James—Global Quality Manufacturing Strategy, QP Feb., p. 36:

McKinney, David E.-Global Quality Marketing Strategy, QP Feb.,

McTague, John P.—Technology, Innovation, and Quality Leadership, QP Feb., p. 32.

O'Brien, Walter J.-The Customer: A Global Profile, QP Feb., p. 24. Olson, James, E.-The Quality Challenge, QP Feb., p. 12

Rowen, Hobart—Prosperity, Growth, and Quality: The Threat from Protectionist Policies, QP Feb., p. 18.

Sargent, Terry R.—The Pygmalion Effect on Quality, QP Aug., p.

Sargent, Terry R.—The Quality Leadership Scale: A Tool for Change, QP July, p. 26.
Snee, Ronald D.—In Pursuit of Total Quality, QP Aug., p. 25.

Sullivan, Edward-OPTIM: Linking Cost, Time, and Quality, QP Apr., p. 52. Sullivan, L.P.—The Seven Stages in Company-Wide Quality Con-

trol, QP May, p. 77

(See also At the Helm)

Marketing and Quality Chase, H. Charles—Product Quality and Marketing Strategy: The International Perspective, QP June, p. 27.

Golomski, William A.—Quality Improvement of Marketing, QP June,

Joyner, James M.—Marketing's Role in Quality Improvement, QP June, p. 12

Kukla, Bob-Meeting Customer Needs, QP June, p. 15. Marr, Jeffrey W.-Letting the Customer Be the Judge of Quality, QP Oct., p. 46.

Mills, Charles A.—Marketing Quality Assurance, QP June, p. 20. Mullejans, Susan-Advertising Quality, QP June, p. 57. Sullivan, L.P.-Quality Function Deployment, QP June, p/39. Tyson, Dan M.—Penetrating the Japanese Marketolace, QP June,

NASA Excellence Award Finalists

Life Systems, Inc.—A Small Company's Success Through Innovation and Improvement, QP Sep., p. 28.

, Martin Marietta Michoud Aerospace—Constant System Refinement and Technology Transfer Denote a Commitment to Excellence, QP Sep., p. 30.

McDonnell Douglas Astronautics Company-Quest for Self-Renewal Shapes a Culture of Productivity and Quality Improve-

ment, QP Sep., p. 32.

Reynolds Metals McCook Sheet and Plate Plant-A Company in a Smokestack Industry Maintains its Edge with State-of-the-Art Equipment and Cooperative Problem Solving, QP Sep., p. 34. Rockwell International Space Transportation Systems Division-

A Space Pioneer Takes Calculated Steps to Insure Leadership, Involvement, and Follow Through, QP Sep., p. 36.

United Technologies Pratt & Whitney Government Products Division-Tapping the Ingenuity of the Work Force for Cost-Reducing Suggestions, QP Sep., p. 38.

**Participative Management** 

Stratton, A. Donald-Solving Problems with CEFFA, QP Apr., p. 65.

Perspectives

Cound, Dana M.-Quality First, QP Mar., p. 19. Danforth, Douglas D.-On the Quality Imperative, QP Oct., p. 7. Mullejans, Susan—Adult Illiteracy, QP Oct., p. 73.
Taylor, Claude I.—The Importance of National Quality Month, QP

Oct., p. 9.

A U.S. National Quality Award?, QP Oct., p. 28.

**Process Capability** 

Kane, Victor E.-Process Capability Indices, JQT Jan., p. 41.

**Process Control** 

Farnum, Nicholas R. and LaVerne W. Stanton-Using Counts to Monitor a Process Mean, JQT Jan., p. 22

Quesenberry, Charles P.-Screening Outliers in Normal Process Control Data with Uniform Residuals, JQT Oct., p. 226. Skrabec, Quentin R.-Process Diagnostics, QP Nov., p. 42.

Procurement

Marx, Emmett R.-Computer Form Fine-Tunes Procurement, QP Nov., p. 18.

Profile: ASQC Honorary Members

Martin A. Brumbaugh—Founder and First Editor of Industrial Quality Control, QP Mar., p. 33

Simon Collier-Forging Strong Ties With a Growing Membership, QP Apr., p. 73.

W. Edwards Deming-A Mission Pursued on Two Continents, QP

Oct., p. 78. Harold F. Dodge—Sampling Was His Forte, Simplicity His Creed, QP May, p. 90.

George D. Edwards-First President of the American Society for Quality Control, QP Feb., p. 54.

A.V. Feigenbaum-To Live in the Spirit of a Quality Ethic, QP Aug.,

p. 43. Eugene L. Grant-A Great Teacher of Quality Control, QP July,

Kaoru Ishikawa-A Philosophy of Quality, QP Aug., p. 44 Joseph M. Juran-A Search for Universal Principles, QP Sep., p. 54

Ellis R. Ott-Educator of a Generation of QC Professionals, QP Nov., p. 58.

Harry G. Romig-A Life's Work in Quality, QP Dec., p. 59. Walter A. Shewhart—Father of Statistical Quality Control, QP Jan.,

Mason E. Wescott-Mentor to Generations of Applied Statisticians, QP June, p. 60.

**Quality Cost** 

Bester, Joseph-Managing Quality Costs, QP Nov., p. 34. Lenane, Dean-Michael-Accounting for the Real Cost of Quality, QP Jan., p. 22.

Schneiderman, Arthur M.—Optimum Quality Costs and Zero Defects: Are They Contradictory Concepts?, QP Nov., p. 28. Schrader, Lawrence J.-An Engineering Organization's Cost of -- Quality Program, QP Jan., p. 29.

Reliability

Bain, Lee J. and Max Engelhardt-Approximate Distributional Results Based on the Maximum Likelihood Estimators for the Weibull Distribution, JQT July, p. 174.

Cohen, A. Clifford and Betty Jones Whitten-Modified Moment Estimation for the Three-parameter Gamma Distribution, JQT Jan., p. 53.

Gunst, Richard F., Mani Y. Lakshminarayanan and Miriam A. Reilman-Stochastic Regression with Errors in Both Variables, JQT July, p. 162.

Robotics

Naidish, Norman L.-Robot Economics, QP Nov., p. 52.

Peters, George A.-A Safe Approach to Quality Products, QP Jan., p. 43.

Society

Cound, Dana M., John L. Hansel, and H. James Harrington-Leadership, Growth, and Continuity, QP July, p. 59. Schramm, Kathy-National Quality Month 1985, QP Feb., p. 59. Sullivan, Edward-Glittering Program Marks 40th Anniversary Celebration, QP Aug., p. 39.

ASQC: 40 Years of Growth and Change, QP May, p. 55.

ASQC Through Four Decades, QP Aug., p. 47. The Quality Manifesto, QP July, p. 14. (See also Profile: ASQC Honorary Members)

Software

Directory of Software for Quality Assurance and Quality Control. QP Mar., p. 37.

Special Report

Cound, Dana-Leadership Called For . . ., QP Dec., p. 56. Houghton, James R.—Leadership Called On the Carpet, QP Dec... p. 57

Kohut, Andrew-What the Survey Means: The Pollster's Perspec-

tive, QP Dec., p. 55 Ryan; John-The General Technical Council Trend Forecasts, QP May, p. 24.

Gallup Survey: Top Executives Talk About Quality, QP Dec., p. 48. The State of Quality in the U.S. Today: The Quality Guidance System, QP Oct., p. 35.

(See also NASA Excellence Award Finalists)

Standards

Aly, E.A., A. El-Sayad and H.I. Shaaban—QA Requirements in Various Codes and Standards, QP Nov., p. 24.

Freund, Richard A.—New International Quality Standards: Management, Assurance Systems, and Terminology, QP May, p. 18.

Bryce, G. Rex and Cynthia Butler-Implementing SPC with Signetics Production Personnel, QP Apr., p. 42.

Carroll, Raymond J. and Clifford H. Spiegelman-The Effect of Ignoring Small Measurement Errors in Precision Instrument Calibration, JQT July, p. 170.

Chou, Youn-Min and D.B. Owen-One-Sided Distribution-Free Simultaneous-Prediction Limits for p Future Samples, JQT Apr.,

Gallo; Paul P.—Characterizing the Variability of a Class of Mixing

Processes, JQT Jan., p. 16. Gupta, Shanti S. and Gary C. McDonald—A Statistical Selection Approach to Binomial Models, JQT Apr., p. 103.

Mee, Robert W., D.B. Owen, and Jyh-Cherng Shyu-Confidence Bounds for Misclassification Probabilities Based on Data Subject to Measurement Error, JQT Jan., p. 29.

Snee, Ronald D.—An Alternative Approach to Fitting Models When Re-expression of the Response is Useful, JQT Oct., p. 211

Zabecki, David T.—Process Percent Nonconforming Curves for Capability Ratio and Targeting Shift, QP July, p. 35.

Technology

The Quality of Power in the Electronics Age, QP Apr., p. 57.

Testing

Punches, Ki-Burn-In and Strife Testing, QP May, p. 93.

Chowdhury, A.R.—The Basics of Productivity Analysis; QP Oct., p. 68.

Variables Sampling

Govindaraju, K. and V. Soundararajan-Selection of Single Sampling Plans for Variables Matching the MIL-STD-105 Scheme, JQT Oct., p. 234.

**Book Reviews** 

Books with multiple authors are listed under whichever author comes first alphabetically.

Barker, T.B., Quality by Experimental Design, JQT July, p. 199. Bogdanoff, J.L. and F. Kozin, Probabilistic Models of Cumulative Damage, JQT Apr., p. 142.

Drucker, Peter F., Innovation and Entrepreneurship, QP Nov., p. 8. Enrick, Norbert L., Quality, Reliability, and Process Improvement, 8th Ed., JQT Apr., p. 143.

Enrick, Norbert L.; Ronald H. Lester, and Harry E. Mottley Jr., Qual-

ity Control for Profit, 2nd Ed., QP Sep., p. 11.
Gilchrist, W., Statistical Modelling, JQT Oct. p. 259.
Groocock, John M., The Chain of Quality, QP Nov., p. 8

Hoaglin, D.C., F. Mosteller and J.W. Tukey, Understanding Robust and Exploratory Data Analysis and Exploring Data Tables, Trends,

and Exploratory Data Analysis and Exploring Data Tables, Trends, and Shapes, JOT Oct., p. 257.

Ishikawa, Kaoru, What is Total Quality Control? The Japanese Way, translated by David J. Lu, QP Nov., p. 8.

Kutner, Michael, John Neter, and William Wasserman, Applied Linear Statistical Models, 2nd Ed., JQT Jan., p. 76.

Maindonald, J.H., Statistical Computation, JQT Oct., p. 259.

Mann, Nancy R., The Keys to Excellence, The Story of the Deming

Philosophy, QP Aug., p. 6.
Martin, Michael J.C., Managing Technological Innovation and Entrepreneurship, QP Sep., p. 9.
O'Connor, Patrick D.T., Practical Reliability Engineering, 2nd Ed., QP

July, p. 12.

Ott, Lyman, An Introduction to Statistical Methods & Data Analysis, 2nd Ed., JQT July, p. 198.

Rees, D.G., Essential Statistics, JQT Apr., p. 141.

Robson, Mike, Quality Circles-A Practical Guide, QP Nov., p. 11.

Sayle, Allan J., Management Audits; The Assessment of Quality Management Systems, QP Sep., p. 6.
Sinha, Madhav N. and Walter O. Willborn, The Management of Qual-

ity Assurance, QP Sep., p. 9. Smith, David J., Reliability and Maintainability in Perspective: Practical Contractual, Commercial and Software Aspects, 2nd Ed., QP July, p. 12.

Spanner, Robert A., Who Owns Innovation?, QP Nov., p. 8: Stoodley, K.D.C., Applied and Computational Statistics-A First

Course, JQT July, p. 197.
Witherell, Charles E., How to Avoid Product Liability Lawsuits and Damages: Practical Guidelines for Engineers and Manulacturers, QP Aug., p. 6.

**Computer Programs** 

The following subjects may be located in issues of the Journal of Quality Technology. A Minimization Solver for Many Parameters, David K. Smith, Oct.,

A Program for Selecting Efficient Binomial Double Sampling Plans,

Wayne A. Taylor, Jan., p. 67 Average Run Lengths of Cumulative Sum Control Charts for Controlling Normal Means, Lonnie C. Vance, July, p. 189.

**Technical Aids** 

Apr., p. 139.

The following subjects by Lloyd S. Nelson may be located in issues of the Journal of Quality Technology

Control Chart for Multiple Stream Process, Oct., p. 255. Critical Values for Sums of Squared Rank Differences in Spear-

man's Rank Correlation Test, July, p. 194. Is 3 Different from 10?, Jan., p. 74. Table for Testing the Difference Between Two Poisson Variables,

Authors

See the subject categories after each author's name for articles. Co-authored articles are listed in subject categories by the author whose name comes first alphabetically.

Ackerman, R.B., Computers

Aly, E.A., Standards Bain, Lee J., Reliability Bare, I. Louis, Management Barker, Thomas R., Design Benson, George P., Inspection Bester, Joseph, Quality Cost Bryce, G. Rex, Statistics
Butler, Cynthia, Statistics (see Bryce) Byosiere, Philippe, Management

Carroll, Raymond J., Statistics Chase, H. Charles, Marketing and Quality Chou, Youn-Min, Statistics Chowdhury, A.R., Tutorial Cohen, A. Clifford, Reliability Cole, Robert E., Management (see Byosiere)

Cornell, John A., Design of Experiments Cound, Dana M., Perspectives Cound, Dana M., Society Cound, Dana M., Special Report

Danforth, Douglas D., Perspectives El-Sayad, A., Standards (see Aly) Engelhardt, Max, Reliability (see Bain)

Faillace, Joseph N., Computers Farnum, Nicholas R., Process Control Feigenbaum, A.V., Management Forys, J.R., Management Freund, Richard A., Standards

Gallo, Paul P., Statistics Gilmore, H.L., Management Goldstein, Raymond, Management Golomski, William A., Marketing and Quality Govindaraju, K., Variables Sampling Gunst, Richard F., Regression Gupta, Shanti S., Statistics Hahn, Gerald J., Acceptance Sampling Hansel, John L., Society (see Cound) Harrington, H. James, Management Harrington, H. James, Society (see Cound) Hermann, John L., Management

Hilby, J.G., Education Houghton, James R., Management Houghton, James R., Special Report Hunter, J. Stuart, Control Charts

Iglewicz, Boris, Control Charts

Johnson, Norman L., Acceptance Sampling Joiner, Brian L., Management Joyner, James M., Marketing and Quality

Juran, J.M., Management

Kackar, Raghu N., Design Kanazuka, Takazi, Control Charts Kane, Edward J., Management Kane, Victor E., Process Capability Kenworthy, Harry W., Management Kobayashi, Koji, Management Kohut, Andrew, Special Report

Kotz, Samuel, Acceptance Sampling (see Johnson)

Kukla, Bob, Marketing and Quality Lakshminarayanan, Mani Y., Regression (see Gunst)

Langenberg, Patricia, Control Charts (see Iglewicz)

Lenane, Dean-Michael, Quality Cost Liebman, Murray E., Management

Marr, Jeffrey W., Marketing and Quality Marx, Emmett R., Procurement Mayo, John S., Management McDonald, F. James, Management McDonald, Gary C., Statistics (see Gupta) McKinney, David E., Management McTague, John P., Management

Mee, Robert W., Statistics
Mills, Charles A., Marketing and Quality Mullejans, Susan, Marketing and Quality

Mullejans, Susan, Perspectives Naidish, Norman L., Robotics

O'Brien, Walter J., Management Ohta, Hiroshi, Inspection (see Benson) Olson, James E., Management Owen, D.B., Statistics (see Mee and Chou) Peters, George A., Safety Plsek, P.E., (see Ackerman) Punches, Ki, Testing

Quesenberry, Charles P., Process Control

Raz, Tzvi, Inspection

Reilman, Miriam A., Regression (see Gunst) Rodriguez, Robert N., Acceptance Sampling (see Johnson)

Rowen, Hobart, Management Ryan, John, Special Report Sargent, Terry R., Management Schneiderman, Arthur M., Quality Cost

Scholtes, Peter R., (see Joiner) Schrader, Lawrence J., Quality Cost Schramm, Kathy, Society

Shaaban, H.I., Standards (see Aly) Shyu, Jýh-Cherng, Statistics (see Mee) Skrabec, Quentin R., Process Control

Snee, Ronald D., Management Snee, Ronald D., Statistics Soundararajan, V., Variables Sampling (see Govindaraju)

Spiegelman, Clifford H., Statistics (see Carroll)

Stanton, LaVerne W., Process Control (see Farnum)

Strafton, A. Donald, Participative Management

Sullivan, Edward, Management. Sullivan, Edward, Society

Sullivan, L.P., Management Sullivan, L.P., Marketing and Quality Surette, G.J., (see Ackerman)

Taylor, Claude I., Perspectives Tyson, Dan M., Marketing and Quality

von Collani, Elart, Acceptance Sampling von Collani, Elart, Control Charts

Whitten, Betty Jones, Reliability (see Cohen) Williams, E.H., Management (see Gilmore) Woodall, William H., Control Charts

Zabecki, David T., Statistics

